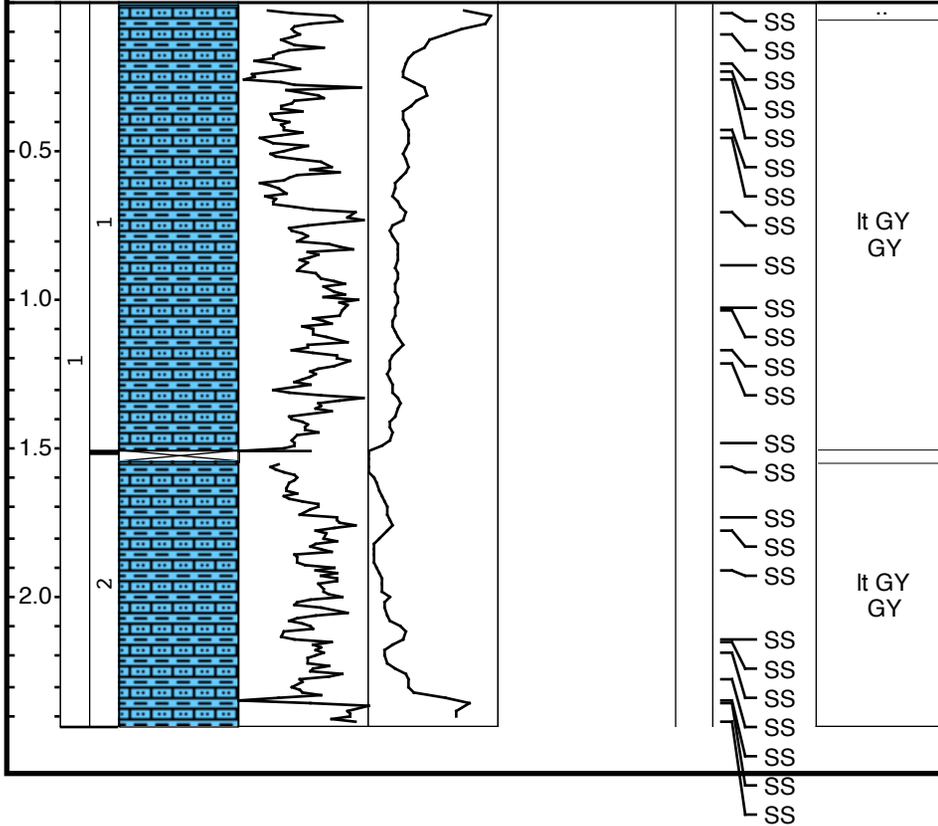


GLAD1-GSL00-3A-1H 0-2.90 mblf

METERS	CORE AND SECTION	GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE ACCESSORIES FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION
--------	------------------	---------------	----------------	---------------------	-------------------------------	----------	--------	-------	-------------

1.5 1.7 0.0 6.8



GSL00-3A-1H-1, 0-151 and
 GSL00-3A-1H-2, 3.5-93
 Light gray (2.5Y1/1) and gray (2.5Y6/1)
 cm layers of CALCAREOUS MUD WITH
 CLASTICS, with occasional mm-cm
 coarser, lenticular PELLETED
 CARBONATE SILT CLAY MUD
 laminations, and rare green <1mm
 slightly coarser laminations
 (cyanobacteria mats). Interval
 GSL00-3A-1H-1, 0-6 is gray (2.5Y6/1).
 Intervals GSL00-3A-1H-2, 62-63,
 GSL00-3A-1H-2, 83-85 have white and
 dark brownish gray (DIATOM OOZE) mm
 laminations.
 GSL00-3A-1H-2, 0-3.5 Gap

